Re–Os evidence for replacement of ancient mantle lithosphere beneath the North China craton

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Abstract

Re–Os data for peridotite xenoliths carried in Paleozoic kimberlites and Tertiary alkali basalts confirm previous suggestions that the refractory and chemically buoyant lithospheric keel present beneath the eastern block of the North China craton (and sampled by Paleozoic kimberlites) is indeed Archean in age and was replaced by more fertile lithospheric mantle sometime after the Paleozoic. Moreover, lithospheric mantle beneath the central portion of the craton (west of the major gravity lineament) formed during the last major Precambrian orogeny, around 1900 Ma ago. This age is significantly younger than the overlying crust (2700 Ma), suggesting that the original Archean lithosphere was replaced in the Proterozoic. The timing of lithospheric replacement in the eastern block of the North China Craton is constrained only to the Phanerozoic by the Re–Os results. Circumstantial geologic evidence suggests this new lithosphere is Jurassic or Cretaceous in age and formed after collision of the Yangtze and North China cratons in the Triassic, an event that was also responsible for the subduction and uplift of ultrahigh-pressure metamorphic rocks. Collectively, these data suggest that lithium replacement occurred in response to two continent collisional events widely separated in time (~1900 and ~220 Ma). Coupled with observations from other Archean cratons we suggest that wholesale replacement of lithospheric mantle (± lower crust) may require large-scale continental collision. © 2002 Elsevier Science B.V. All rights reserved.

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1. Introduction

Cratons are ancient continental regions that have been tectonically quiescent for billions of years. They are characterized by low surface heat flow (average ~ 40 mW/m² [1,2]) and are underlain by mantle that is seismically fast to depths on the order of 250–300 km [3,4]. These
observations, coupled with the presence of cold, refractory mantle xenoliths carried in kimberlite pipes that erupt through cratons (e.g., [5]), have led to the hypothesis that Archean cratons are stabilized by the presence of cold, viscous, chemically buoyant lithospheric mantle keels that have inhibited tectonic disruption of the craton as it drifts across the Earth’s surface [3,6].

The presence of a strong lithospheric keel beneath cratons has important implications for their strength, and possibly their stability (i.e., resistance to recycling). The presence of a thick and strong mantle keel inhibits material transfer from crust to convecting mantle via deep-seated processes such as foundering of dense, mafic lower crust (generally referred to as ‘delamination’ within the geochemical community, e.g., [7]). If the keels are absent, either because they never developed, or because they have been removed, cratons may experience magmatism and deformation, which may allow for lower crustal delamination and ultimately lead to continental break-up and recycling into the mantle.

Although most Archean regions are characterized by the presence of these keels, some are not. Peridotite xenoliths from the Mojave terrane in the southern Basin and Range are much more Fe-rich than typical cratonic lithosphere, but formed at the same time as the overlying crust, in the late Archean/earliest Proterozoic [8]. Thus, although the Mojave block formed in the Archean, it did not develop a thick, insulating lithosphere and has consequently been strongly deformed during multiple orogenic events. In other Archean regions, the keel appears to have been removed to varying degrees. The Wyoming craton, for example, is lacking fast seismic wave speeds at depth [9,10], and xenolith studies have suggested that the Archean lithospheric mantle was strongly affected during Proterozoic mobile belt accretion [11] and was removed below 150 km, possibly during the Mesozoic Laramide orogeny [12].

The North China craton (Fig. 1) is one of the world’s oldest Archean cratons, preserving crustal remnants as old as 3800 Ma [13]. The eastern part of the North China craton is perhaps the best example of an Archean craton that appears to have lost its lithospheric keel [14,15]. The lines of evidence are well summarized in Griffin et al. [15] and include high surface heat flow, uplift and later basin development, slow seismic wave speeds in the upper mantle, and a change in the character of mantle xenoliths sampled by Paleozoic to Cenozoic magmas. Collectively, these observations have been used to suggest that ancient, cratonic mantle lithosphere, similar to that presently beneath the Kaapvaal, Siberian and other Archean cratons, was removed from the base of the eastern block of the North China craton sometime after the Ordovician, and replaced by younger, less refractory lithospheric mantle. Several issues remain uncertain:

1. Was all of the ancient lithosphere removed, or do remnants remain in restricted geographic locales?
2. What are the processes responsible for removal and replacement? and
3. When did these processes occur?

Menzies et al. [14] suggest that remnants of the ancient lithosphere may survive as harzburgites, and that removal was caused by indentor tectonics resulting from the collision of India and Eurasia, about 40 Ma ago. Griffin et al. [15] suggest that relict ancient lithosphere may persist in areas of thicker lithosphere, and may be underlain by more fertile Phanerozoic lithosphere. They suggest that removal may have been associated with Mesozoic and Cenozoic subduction and later rifting or the Triassic collision between the North China block and Yangtze craton. Zheng et al. [16] suggest that the present lithosphere is a mixture of ancient and newly accreted material and that lithospheric replacement is intimately associated with the Tan-Lu fault, a major strike-slip fault that crosscuts the eastern block of the North China craton.

In this paper we present Re-Os isotopic data for mantle samples from four xenolith localities within the North China craton that span eruption ages from Paleozoic to Cenozoic and areal distribution from the Trans-North China Orogen to the easternmost craton in the Shandong Peninsula. These data place constraints on the age of the lithosphere sampled in space and time and confirm previous suggestions that a profound change in the nature of the deep lithosphere occurred
between 400 Ma and 40 Ma (age of the host magmas) in the eastern block. Our data also provide evidence that a similar, but much more ancient, lithospheric change accompanied the formation of the Trans-North China Orogen around 1900 Ma. We use these results, coupled with regional geological evidence, to speculate on the causes of these changes.

2. Geologic background

Based on age, lithological assemblage, tectonic evolution and \( P-T-t \) paths, the North China Craton can be divided into the Eastern Block, the Western Block and the intervening Trans-North China Orogen/Central Orogenic Belt (Fig. 1) [17–20].

The basement of the Eastern Block consists primarily of Early to Late Archean high- and low-grade tonalitic, trondhjemitic and granodioritic (TTG) gneisses and 2500 Ma syntectonic granitoids, with rafts of Early to Late Archean (3800–3000 Ma) granitic gneisses and supracrustal rocks, including ultramafic to felsic volcanic rocks and metasediments [17,18].

The Western Block is characterized by late Archean to Paleoproterozoic metasedimentary belts that unconformably overlie Archean basement [17,21,22], which consists of granulite facies TTG gneiss and charnockite (3300 Ma) [23] with minor mafic granulite and amphibolites.

Separating the two blocks is the Trans-North China Orogen, which extends as a roughly north-south trending belt across the North China Craton (Fig. 1). The orogen includes a series of 2500–2700 Ma amphibolite to granulite facies terrains (e.g., Huai’an, Fuping, Hengshan and Taihua) [17,18,24,25] and 2500 Ma greenschist facies granite–greenstone terrains (e.g., Wutai and Dengfeng) [17,18,24,25]. These are overlain by 2200–2400 Ma Paleoproterozoic sequences characterized by bimodal mafic and felsic volcanic rocks in the southern part of the orogen, and by thick carbonate and clastic sedimentary rocks interleaved with thin basalt flows in the central part of the orogen. These volcanosedimentary assemblages are characteristic of continental rifts [26].

There are contrasting views regarding the timing of the collision between the Western and Eastern Blocks, which formed the Trans-North China Orogen. Multi-grain zircon populations from TTG gneisses of the Trans-North China Orogen have upper intercept U–Pb ages of 2500–2700 Ma and lower intercepts of 1800–2000 Ma. These younger ages correspond to Sm–Nd ages of garnets from the high-pressure granulites and \(^{40}\)Ar/\(^{39}\)Ar ages of hornblends in amphibolites and biotites in TTG gneisses, as well as SHRIMP zircon rim ages of the TTG gneisses and supracrustal rocks [17,18]. They are interpreted as the age of metamorphic overgrowth. These, together with near-isothermal decompressional clockwise \( P-T \) paths, led Zhao et al. [17,18] to suggest collision occurred between the Eastern and Western Blocks at ca. 1800 Ma. However, a recent finding of a 2505 Ma ophiolite complex in the northern Trans-North China Orogen [19] implies a much older collisional event between the Western and Eastern Blocks. Li et al. [20,22] proposed a scenario that accommodates all these observations and assumes
collision occurred between the two blocks at 2500 Ma followed by rifting during the period of 2300–2400 Ma with subsequent collision at 1800–2000 Ma representing the final cratonization event.

To the south of the North China Craton lies the Qinling–Dabie–Sulu high- to ultrahigh-pressure metamorphic belt, which extends east–west for ca. 2000 km and contains diamond- and coesite-bearing eclogite [27]. This belt was formed by Triassic collision between the North China and Yangtze cratons with peak metamorphism at 245 Ma [28]. Exsolution of clinopyroxene, rutile and apatite in eclogites from Yangkou in the Sulu ultrahigh-pressure metamorphic belt suggests possible subduction of continental material to depths greater than 200 km [29].

The North China craton experienced widespread tectono-thermal reactivation during the Late Mesozoic and Cenozoic, as indicated by emplacement of voluminous Late Mesozoic granites and extensive Tertiary volcanism of alkaline basalt carrying abundant mantle xenoliths. The Late Mesozoic granite magmatism is associated with widespread hydrothermal ore deposits and constitutes the most important ore-forming episode in all of Eastern China.

Diamondiferous kimberlites erupted in the Ordovician in the North China craton and occur mainly in Mengyin, Shandong Province and Fuxian, Liaoning Province (Fig. 1) [15,30,31]. In both localities the geotherm was relatively cool (36–40 mW/m²) and the lithosphere thick (ca. 200 km) at the time of eruption. The dominant xenolith type is harzburgite (sensu stricto). These features are characteristic of mantle beneath Archean cratons and indicate that an Archean lithospheric keel existed beneath both areas at least until eruption of the kimberlites in the Ordovician. In contrast, mantle xenoliths from Tertiary basalts are shallow and hot (800–1000°C) and consist predominantly of fertile spinel peridotite. The high temperatures are consistent with the average present-day measured surface heat flow of 60 mW/m² [32,33] and with several lines of geophysical data indicating the thickness of lithosphere varies between 120 and 50 km in the eastern part of the North China craton [15]. The above contrast between Ordovician and Tertiary mantle samples suggests that at least 80–140 km of Archean lithosphere has been removed from the base of the eastern North China craton [14,15].

3. Samples and localities

The xenoliths investigated in this study come from four localities of differing eruption ages and host compositions (Fig. 1): (1) Ordovician kimberlites of the Fuxian complex, which erupted on the Liaodong Peninsula, Liaoning Province [15,31], (2) the Ordovician Mengyin kimberlite complex, Shandong Province [30], (3) the Plio–Pleistocene Qixia nephelinites, Shandong Province, and (4) the 10–22 Ma Hannuoba basalts from Hebei Province. All localities occur within the North China craton: Fuxian, Mengyin and Qixia in the Eastern Block and Hannouba in the Trans-North China Orogen (Fig. 1). A brief description of each locality and the nature of the entrained xenoliths are provided below. Complete major element compositions of whole rocks and mineral phases as well as petrography and thermobarometry will be provided in a separate paper (Rudnick et al., in preparation).

3.1. Fuxian

The diamondiferous Fuxian kimberlites erupted ~460 Ma ago [30] through the Archean (2900–2500 Ma) Anshan terrain [31]. The two xenoliths examined here, from pipe #50, have coarse-granular texture and are strongly serpentinized and carbonated, which is reflected in their very high loss of ignition values (17–27%) and CaO contents (11.5–17.5%). Both rocks have relatively low Mg# (88–89, Table 1) compared to coarse-granular peridotites from other Archean cratons (Mg# 92–93, Fig. 2) [34]. Due to the lack of primary minerals, P–T conditions were not determined. However, the presence of garnet suggests minimum derivation depths of 50 km [35] and probably closer to 100 km, based on the observed spinel–garnet transition in the Kaapvaal craton [36].
3.2. Mengyin

The Mengyin kimberlites are also diamondiferous and erupted through the Archean to Paleoproterozoic (2700–2300 Ma) Taishan terrain \[31\] west of the Tan-Lu fault (Fig. 1). The peridotite xenolith investigated here has a porphyroclastic texture and comes from the Shengli \#1 pipe, which has an eruption age of ~460 Ma based on U–Pb dating of perovskite \[30\]. Like the Fuxian samples, this xenolith is strongly serpentinized (LOI = 13 wt%), and no primary minerals are preserved. Paradoxically, the whole rock Mg# of this sample is high (92.2, Table 1; Fig. 2), approaching values of coarse-granular peridotites from other cratons, and distinctly higher than the Mg# of most porphyroclastic peridotites from elsewhere (e.g., \[37\]). As with the Fuxian samples, thermobarometry was not performed due to the poor preservation of primary phases, but minimum derivation depths of 50–100 km can be inferred.

| Table 1 | Re–Os and other data for peridotite xenoliths from the North China craton |
|-----------------|-------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
|                 | Re (ng/g)         | Os (ng/g)       | $^{187}$Re/$^{188}$Os | $^{187}$Os/$^{188}$Os | $T_{RD}$ (Ga) | $T_{MA}$ (Ga) | Mg# (W.R.) | Cr# |
| Qixia Q1        | 0.094             | 2.526           | 0.1785              | 0.12672           | 22 0.40 | 0.67       | 89.7       | 90.3  |
| Q4              | 0.109             | 1.570           | 0.3346              | 0.12992           | 28 future | future | 89.8 | 89.9 |
| Q5              | 0.014             | 0.842           | 0.0805              | 0.12412           | 21 0.77 | 0.93       | 90.9       | 91.0  |
| Q6              | 0.109             | 7.150           | 0.0734              | 0.12000           | 10 1.32 | 1.58       | 91.1       | 91.3  |
| Q8              | 0.008             | 2.285           | 0.0167              | 0.12660           | 17 0.41 | 0.43       | 90.8       | 90.9  |
| Q17             | 0.046             | 0.660           | 0.3370              | 0.12804           | 20 0.22 | 0.97       | 89.1       | 89.5  |
| QX-07           | 0.048             | 0.544           | 0.4301              | 0.12863           | 0.13   | 17.35      |            |       |
| QX-11           | 0.146             | 2.765           | 0.2547              | 0.12440           | 11 0.72 | 1.73       | 90.0       | 90.0  |
| QX-13           | 0.190             | 3.434           | 0.2662              | 0.12433           | 22 0.73 | 1.87       | 90.0       | 90.2  |
| QX-14           | 0.040             | 4.277           | 0.0455              | 0.12606           | 14 0.49 | 0.55       | 91.1       | 90.4  |
| Hannuoba DMP 04 | 0.198             | 3.954           | 0.2412              | 0.12535           | 14 0.84 | 1.87       | 91.1       | 91.1  |
|                 | 0.198             | 3.954           | 0.2412              | 0.12535           | 7 0.89  | 2.00       |            |       |
| DMP 19          | 0.108             | 4.350           | 0.1189              | 0.12026           | 19 1.28 | 1.76       | 91.1       | 91.3  |
| DMP 23A         | 0.075             | 3.472           | 0.1043              | 0.11878           | 18 1.48 | 1.94       | 90.4       | 91.1  |
| DMP 25          | 0.032             | 3.256           | 0.0476              | 0.11664           | 12 1.77 | 1.99       | 91.7       | 91.6  |
| DMP 41          | 0.158             | 2.923           | 0.2599              | 0.12358           | 19 0.83 | 2.05       | 90.2       | 90.4  |
| DMP 51          | 0.138             | 3.492           | 0.1903              | 0.12357           | 12 0.83 | 1.47       | 91.0       | 91.1  |
| DMP 56          | 0.229             | 3.746           | 0.2947              | 0.12769           | 7 0.26  | 0.82       | 89.5       | 89.9  |
| DMP 58          | 0.185             | 3.954           | 0.2253              | 0.12591           | 16 0.51 | 1.06       | 89.7       | 90.2  |
| DMP 59          | 0.231             | 4.654           | 0.2387              | 0.12377           | 21 0.80 | 1.78       | 90.0       | 90.4  |
| DMP 60          | 0.292             | 4.187           | 0.3359              | 0.12668           | 13 0.40 | 1.78       | 89.7       | 90.1  |
| DMP 67c         | 0.040             | 1.879           | 0.1026              | 0.12333           | 9 0.86  | 1.13       | 88.9       | 89.5  |
| Fuxian F50-9270 | 0.015             | 1.200           | 0.0620              | 0.11011           | 11 2.70 | 3.07       | 89.0       | 90.0  |
| F50-9271        | 0.015             | 1.145           | 0.0631              | 0.11136           | 31 2.53 | 2.89       |            |       |
| Mengyin SD 9405 | 0.2869            | 2.879           | 0.4800              | 0.12216           | 12 1.46 | 92.2       |            |       |

$^a$ Normalized to 100% volatile-free.

$^b$ Missing S data for Qixia samples represent those too small to obtain sulfur data.

Values of PUM ($^{187}$Os/$^{188}$Os = 0.1296 and $^{187}$Re/$^{188}$Os = 0.433 \[66\]) (used for the calculation of $T_{RD}$ and $T_{MA}$ ages).
3.3. Qixia

The Qixia nephelinite erupted ~6 Ma ago in the Shandong peninsula, to the east of the Tan-Lu fault (Fig. 1) [16]. Although there has been some recent debate about where the North China–Yangtze boundary cuts through this peninsula [38–40], the presence of 2800 Ma TTG and granitic gneiss basement in the Qixia area [21,41] confirms that this region is part of the North China craton.

Qixia xenoliths are coarse-grained, small (1–4 cm) spinel lherzolites and are contained completely within the nephelinite host. The combination of small sample size and coarse grain size compromises whole rock compositions (see below). These lherzolites are generally very fresh, although clinopyroxene breakdown is observed near the contacts with the host lava. Sulfides are rare to absent in these xenoliths, consistent with their low S abundances (10–70 ppm) and lack of correlation between S and MgO (Fig. 3). Such depletions are common in upper mantle xenoliths due to sulfide breakdown, which may occur due to rapid decompression [42] or pre-entainment oxidation. Major element compositions vary somewhat (Mg# = 89–91, Table 1; Fig. 2), indicating variable degrees of melt depletion. Qixia is more refractory than other peridotite xenoliths from Cenozoic basalts in the Shandong peninsula (e.g., Shanwang locality [16]), but the very refractory compositions typical of peridotites from Archean cratons (e.g., [34]) and observed in the Mengyin peridotite are not present at Qixia (Fig. 3, and [16]). The samples yield pyroxene temperatures between 840 and 980°C (Rudnick et al., in preparation); derivation depths are only broadly constrained by the depth of the Moho (35 km), and the transition between spinel and garnet facies peridotites (60 km, based on O’Neill’s [35] data and a minimum Cr# of 10).

3.4. Hannuoba

Hannuoba xenoliths were collected from lava flows at the Damaping locality [43,44], which erupted through the Archean Huai’an terrain. A variety of xenolith types occur at Hannuoba (mafic and felsic granulites, spinel- and garnet-bearing pyroxenites, spinel lherzolites and rare garnet-spinel lherzolites), and these have been the subject of a number of geochemical and petrological studies [44–47].

Hannuoba peridotite xenoliths are generally large (up to 50 cm) and are very fresh. An unusual feature of these xenoliths is the large amount of sulfides that are present. These occur mainly as tiny (5–10 μm) inclusions within glass that coats grain boundaries, but also as larger grains at triple junctions (20–40 μm), decorating healed fractures within silicates, and as large (50–70 μm), isolated inclusions. The preservation of sulfides in these xenoliths is reflected in the bulk rock S contents, which range between 20 and 320 ppm (Table 1), and correlates well with major element composition for all but one sample (Fig. 3). The Hannuoba xenoliths display a similar range in Mg# (89–92) and major element composition similar to that of the Qixia xenoliths (Fig. 3), indicating similar degrees of melt extraction. In contrast to Qixia, Hannuoba peridotites examined here record equilibration temperatures between 940 and 1050°C, with all but one above 1000°C, and are thus significantly hotter than the Qixia peridotites. Comparing these temperatures to the $P$–$T$ array derived from Hannuoba garnet pyroxenites...
yields derivation depths between 40 and 55 km for the spinel lherzolites, comparable to the depth range estimated for the Qixia peridotites.

4. Analytical techniques

The xenoliths were sawn from their lava hosts and the cut surfaces were abraded with quartz in a sand blaster to remove any possible contamination from the saw blade. The samples were then disaggregated between thick plastic sheets with a rock hammer and reduced to powder using first an alumina disk mill followed by an alumina ring mill.

Major element compositions were determined by XRF on fused glass disks at the University of Massachusetts at Amherst [68] and Northwest University in Xi’an, China. Sulfur analyses were carried out by Leco spectrophotometry at the University of Leicester (see [48] for details). Complete major element compositions will be reported in Rudnick et al. (in preparation).

Re–Os procedures followed those detailed in Carlson et al. [49], which includes Carius tube digestions of approximately 1 g of sample using a mixed Re–Os spike, followed by Os extraction and Re purification on anion exchange columns. Re and Os were loaded onto Pt filaments with Ba(NO$_3$)$_2$ as an activator and analyzed as negative ions using the DTM 15-inch mass spectrometer (see [11] for details). Total procedural blanks did not exceed 2.0 pg for both Os and Re. These blanks are inconsequential for Os, but are significant for the lower Re samples, consequently blank corrections were made to all samples using an average Re blank of 1 ± 0.5 pg. Replicate analyses performed on separate dissolutions are within analytical uncertainty for $^{187}$Os/$^{188}$Os for all but one sample (DMP 04), but replicate Os concentrations all vary beyond analytical uncertainty (± 2%), indicative of inadequate sampling of the whole rock (the so-called nugget effect).

5. Re–Os systematics

Determining the age of lithospheric mantle would provide critical evidence to test the lithosphere removal hypothesis and may elucidate the timing and processes involved. Lithospheric mantle is typically chemically depleted relative to the convecting mantle, which results in increased buoyancy, viscosity, thickness and hence strength of the lithospheric mantle. We take this as evidence that the lithospheric mantle grows by melt extraction rather than by simple conductive cooling. The Re–Os isotopic system can be used to date melting events in peridotites, since Re is moderately incompatible and Os is strongly compatible. Melting lowers the Re/Os of the residue and Os isotopic growth will be retarded relative to convecting mantle. The Re–Os systematics can thus be used to date lithospheric mantle growth in several ways, which we summarize below.

A Re–Os isochron will develop if the peridotites underwent melt extraction from the same mantle source at the same time, and no Re or Os mobility has occurred subsequent to melting. However, mantle xenoliths often exhibit evidence of Re mobility in the form of Re introduction from the host magma or through mantle metasomatic processes (e.g., [48,50]), or Re loss due to sulfide breakdown [51]. Coupled with the possibility of multiple sources and melting events, Re mobility means that Re–Os isochrons are rarely observed for peridotite xenolith suites.

One way to circumvent the problem of Re mobility is to plot $^{187}$Os/$^{188}$Os against an immobile element that exhibits a similar degree of incompatibility as Re during mantle melting. Elements meeting this criterion include Al$_2$O$_3$, CaO, HREE and Y (e.g., [51,52]). If the data form a positive trend, then the $^{187}$Os/$^{188}$Os of the intercept [52] or the $^{187}$Os/$^{188}$Os present at the lowest likely Al$_2$O$_3$ concentration (e.g., 0.5 wt% Al$_2$O$_3$) [53] can be used as the initial ratio, and this ratio compared to a model mantle evolution trend to determine the time of melting.

Alternatively, the time of melt depletion can be determined for individual peridotites by using the observed Re/Os ratio and calculating when the sample had a $^{187}$Os/$^{188}$Os matching primitive upper mantle ($T_{MA}$ ages [50]). These model ages are completely analogous to Sm–Nd model ages.
(e.g., [54]), but rely on Re immobility, which is often a problem for mantle xenoliths, as discussed above.

Another method, which provides a minimum estimate of the timing of melt depletion, is simply to compare the $^{187}$Os/$^{188}$Os of the sample corrected using the measured Re/Os to the time of xenolith host eruption to a mantle evolution model. The time at which the mantle had this $^{187}$Os/$^{188}$Os composition is referred to as the $T_{RD}$, or ‘Re-depletion’ age [50]. If all of the Re was removed at the time of melting, then the $T_{RD}$ age should equal the $T_{MA}$ age (assuming no Re addition). $T_{RD}$ ages are good approximations to the time of melting for highly refractory peridotites, such as cratonic xenoliths, but in less refractory material, where some Re remains in the residue, $T_{RD}$ ages are minimum ages.

6. Results

Chemical and isotopic data are reported in Table 1 for the Chinese peridotites. Os contents of the Qixia lherzolites vary widely from 0.5 to 9 ppb, whereas Os contents of the Hannuoba lherzolites fall into a more restricted range, between 1.9 and 4.6 ppb. The three peridotites from the kimberlites lie on the low side of this concentration range at 1.2–2.9 ppb, overlapping a number of Qixia samples (Fig. 4) and having similar concentrations to cratonic peridotites from Siberia and Wyoming. Re contents of the Qixia samples overlap those of Hannuoba, but are in general more depleted in Re (Fig. 4). Both suites have Re contents at or below primitive mantle concentrations, consistent with variable Re loss through melt depletion and inconsistent with exchange.
with the host lava, which should impart high Re/Os on the xenolith. There is no evidence for Re re-enrichment, as has been observed in some cratonic peridotites [48]. The sample from the Mengyin kimberlite has a relatively high Re content, whereas both samples from Fuxian are strongly depleted in Re.

The two garnet peridotites from the Fuxian kimberlite have Archean $T_{RD}$ and $T_{MA}$ ages (2500–2800 Ma and 2900–3300 Ma, respectively; Fig. 5 and Table 1). In contrast, the Mengyin garnet peridotite has a Proterozoic $T_{RD}$ age (1500 Ma, Fig. 5). The $T_{MA}$ age of this sample is negative (in the future), due to its superchondritic $^{187}$Re/$^{188}$Os.

The $^{187}$Os/$^{188}$Os for all but one of the Qixia xenoliths varies within a rather narrow range of 0.1241–0.1299, overlapping the $^{187}$Os/$^{188}$Os of PUM (primitive upper mantle as estimated from world-wide mantle xenoliths [55]) and abyssal peridotites (Fig. 6). Sample Q6, which is the most refractory and has an unusually high Os concentration (7–9 ppb), has a significantly lower $^{187}$Os/$^{188}$Os of 0.1200. Major element compositions of the Qixia peridotites are compromised by the very small sample size, as witnessed by one sample plotting far off the apparent melt depletion trend observed between MgO and Al$_2$O$_3$ (Fig. 3). For this reason, mineral compositions are more robust indicators of the degree of melt depletion in this xenolith suite. There is a very poor correlation between $^{187}$Re/$^{188}$Os and $^{187}$Os/$^{188}$Os (Fig. 6), as well as olivine Fo content vs. $^{187}$Os/$^{188}$Os ($r = 0.5$) or spinel Cr# vs. $^{187}$Os/$^{188}$Os for the Qixia samples ($r = 0.4$, Fig. 7). There is a much better correlation between $^{187}$Re/$^{188}$Os and olivine forsterite content ($r = 0.74$). There is no correla-
tion between Os isotopic composition and temperature (hence derivation depth).

In contrast to the Qixia peridotites, $^{187}\text{Os}/^{188}\text{Os}$ of the Hannuoba xenoliths varies from 0.117 to 0.128 and correlates well with $^{187}\text{Re}/^{188}\text{Os}$ (Fig. 6), Al$_2$O$_3$ ($r = 0.73$), CaO ($r = 0.86$), Mg# ($r = 0.67$) and spinel Cr# ($r = 0.94$; Fig. 7). $T_{\text{RD}}$ ages range from 200 to 1800 Ma (Figs. 5 and 6) and $T_{\text{MA}}$ ages range from 700 to 2100 Ma (Table 1), with most falling within the range of 1500–2000 Ma, consistent with their near isochronous relationship (Fig. 6). However, unlike Qixia, there is no correlation between equilibration temperature and Os isotopic composition.

7. Discussion

7.1. Phanerozoic lithosphere replacement beneath the Eastern Block of the North China craton

The limited Re–Os data for kimberlite-hosted garnet peridotites from Fuxian and Mengyin document the presence of ancient lithosphere beneath the Eastern Block of the North China craton during the Ordovician. The Fuxian xenoliths are clearly Archean, with both $T_{\text{RD}}$ and $T_{\text{MA}}$ ages greater than 2500 Ma. The low Re in these samples may well be a primary feature and suggests that intensive serpentinization does little to increase the Re/Os or alter $^{187}\text{Os}/^{188}\text{Os}$ of peridotite xenoliths. In contrast, the Mengyin peridotite has significantly higher Re/Os and a younger $T_{\text{RD}}$ age. The future $T_{\text{MA}}$ age indicates that this sample experienced Re addition significantly after the original melt depletion event that gave rise to its refractory composition. Because the $T_{\text{RD}}$ age is Proterozoic, Re addition may have occurred either at the time of kimberlite magmatism (and the $T_{\text{RD}}$ age reflects the time of melt depletion), or significantly before kimberlite magmatism (e.g., at 1300 Ma, assuming that melt depletion oc-
curred in the Archean and that the original resid-
ual peridotite had no Re). The latter scenario is
more likely considering the very refractory com-
position of this peridotite, which is similar to Ar-
chean cratonic mantle lithosphere [34]. In either
case, the mid-Proterozoic model age for this sam-
ple provides a minimum age of melt depletion,
indicating that the lithosphere beneath Mengyin
is Proterozoic or older.

In contrast to these ancient ages, the Qixia peri-
dotites generally have young \( T_{\text{RD}} \) and \( T_{\text{MA}} \) ages
(0–700 Ma), with one sample significantly older
(Q6 with \( T_{\text{RD}} \) and \( T_{\text{MA}} \) of 1300 and 1600 Ma, re-
spectively). The samples define very poor corre-
lations on a Re–Os isochron plot (Fig. 6a), which
could reflect: (1) recent melt extraction, so the Os
isotopic composition has not had time to evolve
to match Re/Os ratio, (2) disturbed Re (and/or
Os) contents, (3) derivation of the xenoliths from a source with heterogeneous \( ^{187}\text{Os}/^{188}\text{Os} \)
and/or (4) Os isotopic compositions that have
been overprinted by sulfide metasomatism. We
favor a combination of the first and third possi-
bilities.

The relatively good correlation between Re/Os
ratio and indicators of melt depletion such as ol-
ivine forsterite content or spinel Cr# suggests that
Re and Os have not been significantly disturbed
by post-melting processes (such as sulfide meta-
smatism and sulfide breakdown). This inference,
coupled with the poor correlation between \( ^{187}\text{Os}/^{188}\text{Os} \)
and these same indicators of melt depletion
(e.g., Fig. 7), is consistent with the peridotites
forming by recent partial melt extraction from a
source region with heterogeneous \( ^{187}\text{Os}/^{188}\text{Os} \).
(Note that it is not appropriate to plot these
samples on an Al\(_2\)O\(_3\)–\( ^{187}\text{Os}/^{188}\text{Os} \) plot considering
their very small size and consequent compro-
mised major element compositions, as described
above.)

Recent work has documented that whole rock
Os isotopic compositions may be changed to vari-
able degrees by addition of radiogenic Os in
metasomatic sulfides [48,56–58]. Such addition is
usually accompanied by a significant increase in
Re/Os ratio [56,57], but this is not observed in the
Qixia samples. Moreover, secondary sulfides are
reported to have one to two orders of magnitude
lower Os content than primary sulfides [59], which
means that large additions of metasomatic sulfides
are required in order to accomplish significant
shifts in whole rock Os isotope compositions.

For example, if the Qixia samples are Archean
peridotites that have been overprinted by radiogenic Os, 50–100% of the current Os in the sam-
ple must derive from metasomatic sulfide (assuming a \( ^{187}\text{Os}/^{188}\text{Os} \) of 0.1296 for metasomatic
sulfide and a starting \( ^{187}\text{Os}/^{188}\text{Os} \) of 0.1156). Tak-
ing just the lower limit would correspond to a
ratio of metasomatic sulfide to primary sulfide of
10:1 to 100:1. The Qixia samples contain
very low S contents and rare sulfides – if present
originally, they have been lost by decomposition.
Collectively, these observations rule out the pos-
sibility that the Qixia peridotites are Archean res-
ides overprinted by recent metasomatism.

The wide range in fertility of the Qixia xeno-
liths (as displayed, for example by the bulk rock
Mg#, olivine Fo content and spinel Cr#), coupled
with a range in \( ^{187}\text{Os}/^{188}\text{Os} \) similar to modern
oceanic peridotites (minus sample Q6), suggests
that the lithospheric mantle beneath this portion
of the Shandong Peninsula formed recently from
the convecting mantle. This observation, coupled
with the ancient ages from Ordovician kimberlite-
borne xenoliths demonstrates nicely that the an-
cient lithosphere that once underlay this region of
the craton has been removed and replaced by
younger material, as suggested by previous work-
ers [14–16,60].

The lack of correlation between temperature
(hence derivation depth) and bulk composition
or \( ^{187}\text{Os}/^{188}\text{Os} \) for the Qixia samples demonstrates that the lithospheric mantle is not stratified with
respect to either composition or age. In this re-
spect, lithospheric replacement beneath the North
China craton differs from that observed beneath
the Sierra Nevada, California, where a thin veneer
of ancient lithosphere is still preserved just be-
neath the Moho [61]. If the single unradiogenic
Qixia sample is a relict of the earlier lithosphere,
it appears to be a minor component dispersed
within the younger lithosphere, as its equilibration
temperature is one of the highest observed for
Qixia, implying this xenolith was derived from
one of the deepest regions sampled. Alternatively,
this sample may simply reflect the heterogeneity that exists in Os isotopic composition within modern convecting mantle. For example, peridotites with similarly unradiogenic $^{187}\text{Os}/^{188}\text{Os}$ (down to 0.1193) have been described from the forearc of the Izu–Bonin arc [62] and the central Atlantic [63] and are attributed to small scale heterogeneity within convecting mantle.

Because of the large uncertainty in Os model ages for Qixia samples due to the lack of an isochron or good correlations between $^{187}\text{Os}/^{188}\text{Os}$ and indicators of fertility (Mg#, spinel Cr#, etc.) and the likely heterogeneity of $^{187}\text{Os}/^{188}\text{Os}$ in the convecting mantle, it is not possible to constrain the timing of formation of the ‘new’ lithosphere from the Re-Os data beyond the observation that it is less than $\sim 1000$ Ma. Because Archean lithosphere was present in the region at the time of kimberlite magmatism, as evidenced by the Fuxian and Mengyin samples, the lithosphere sampled by the Qixia activity must be younger than Ordovician. Geological evidence points strongly to lithosphere removal being associated with the Mesozoic collision of the Yangtze and North China cratons along the Qinling–Dabies–Sulu high- to ultrahigh-pressure metamorphic belt. Unlike other Archean cratons, the North China craton experienced significant tectono-thermal reactivation after its Triassic collision with the Yangtze Craton. This is well illustrated by:

1. intensive granite magmatism, mafic–felsic volcanism and associated hydrothermal mineralization in the Jurassic and Cretaceous,
2. transformation of tectonic deformation direction from east–west to north–west at the Jurassic–Cretaceous transition,
3. strong extension and large basin formation in the Jurassic to Tertiary, and
4. widespread eruption of continental rift-related alkaline basalts in the Tertiary.

These observations suggest that removal of older lithosphere and formation of the ‘new’ lithosphere most likely occurred in the Jurassic and Cretaceous [64]. The processes may have been triggered by the Triassic collision [64] and accompanied by lower crustal foundering in the North China Craton [32].

7.2. Precambrian lithosphere replacement beneath the Trans-North China Orogen

The Hannuoba peridotites display one of the best Re–Os isochrons yet reported for a suite of upper mantle xenoliths. This may be due to the preservation of sulfides in these samples. One sample (DMP 67c) has clearly experienced sulfide breakdown, based on its very low S content (20 ppm) at an MgO content approaching that of the primitive mantle (Fig. 3) and the paucity of sulfides in thin section. This sample plots off the S–MgO correlation defined by the rest of the Hannuoba samples (Fig. 3), and has a low Re/Os ratio. Excluding this sample from the Re–Os isochron yields an ‘errorchron’ age of $2082 \pm 540$ Ma, an initial $\nu_{\text{Os}}$ of $+1.5 \pm 2.0$ and an MSWD of 408. The elevated and uncertain initial ratio is eliminated if the regression line is forced through a bulk Earth Re–Os model (PUM in Fig. 6b). This causes the data for three additional samples to plot off the best-fit line in the direction of recent Re loss. Excluding these three points from the regression lowers the isochron age to $1910 \pm 220$ Ma, with a lower MSWD (35) and initial $\nu_{\text{Os}}$ of $-0.02 \pm 0.79$. This is our preferred age for formation of the lithospheric mantle beneath Hannuoba.

It is interesting to note that despite what appear to be multiple generations of sulfides in these samples, the Re–Os systematics appear to be unperturbed. This may suggest that texturally ‘secondary’ sulfides (i.e., on grain boundaries and in fractures) simply represent remobilized primary sulfides (based on two-pyroxene thermometry, the xenoliths resided at temperatures above the sulfide solidus in the lithospheric mantle). Alternatively, and perhaps more likely, the Os content of the secondary sulfides is too low to change the whole rock Os isotopic composition appreciably, as discussed above.

The Re–Os data for the Hannuoba xenoliths suggest the present mantle lithosphere formed at $1900 \pm 220$ Ma. Although we cannot determine from our data the mechanism responsible for lithosphere removal and replacement, the time constraints do provide some insight. The region has undergone both rifting ($2400–2300$ Ma) and
continent–continent collision (2000–1800 Ma) [20,22], both of which may have led to mantle lithosphere replacement. If rifting was responsible for removal of the original ~2700 Ma lithospheric mantle, then there appears to have been a hiatus of 200–700 Ma between its removal and formation of the current mantle lid. In contrast, the timing of new lithosphere formation is coincident with that of continent–continent collision. We assume that continental crust cannot exist for long periods of time in the absence of an insulating mantle lid. If this is true, and if the ages above are indeed robust, it suggests that collision, rather than rifting, was most likely responsible for the replacement of mantle lithosphere. Further high-precision geochronology on crustal rocks and additional Re–Os data for xenolith suites are needed before firm conclusions can be made.

8. Conclusions

The main conclusions to be drawn from the Re–Os data presented here are as follows.

1. Archean lithosphere existed beneath the Eastern Block of the North China craton in the Ordovician.
2. No trace of Archean lithosphere was found in mantle xenoliths from Qixia, which lies about 250 km from the kimberlites, in Archean rocks of the Shandong peninsula.
3. The mantle lithosphere sampled by Tertiary basalts in the Trans-North China Orogen matches the age of the last major orogeny (1900 Ma) and is significantly younger than the original crust formation age (2700 Ma).
4. Two episodes of removal and replacement of Archean lithospheric mantle by less refractory peridotite are inferred.
5. Both events appear to be associated with major continent–continent collisions, one in the Proterozoic and the second in the Mesozoic.

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